

Good for the earth,  
good for you.



Each year, more than 15 billion wine corks are produced worldwide, resulting in tons of leftover cork scraps. These remnants can be recycled into all-natural cork coasters. The result? Far less waste in our planet's landfills, and an absorbent and durable product made from the highest density \*FSC certified cork by Portugal's top manufacturer. The cork coasters are proudly die cut and printed in the U.S.A.

This high-quality product promotes your message with integrity and style. All-natural cork coasters are perfect for home, office or auto.

\* Forest Stewardship Council

*Our set of six coasters stacked in a holder that doubles as a bottle coaster are as elegant as your favorite vintage. Crafted from the highest density cork sustainably harvested from the bark of the cork oak tree, they are a stylish addition to any home or office. Cheers!*



Item XX6 - Set of 6 cork coasters with wine bottle holder

**Brand with purpose.  
Brand with integrity.**

**Cork:  
It's only natural**



**Why earth-friendly  
cork products  
make your brand pop!**





Cork harvesting is an environmentally friendly process during which not a single tree is cut down.

### Biodegradable and Recyclable

Unlike its synthetic counterparts, cork is a truly sustainable product, both renewable and biodegradable. Cork is made from bark stripped from trees. The bark renews itself, ready for the next harvest. The cork oak tree (*Quercus Suber*) is unique in that its thick bark can be stripped off every decade to extract the cork without damaging the trees, which can live up to 250 years.

### Sustainable Harvesting

Careful forest management helps to create the conditions for a diverse range of products harvested from the woodlands. A harmonious balance is maintained. Local people can provide for their needs without damaging the ecosystem or threatening the long-term sustainability of their most important natural resource. The cork oak is a slow growing tree that may be stripped 16 times during its lifetime.



Managing the cork harvest provides for the continued extraction of the cork oak for years to come.

### Biodiversity Vortex

Cork oak trees conserve soil. They protect against wind erosion and increase the rate at which rainwater infiltrates and recharges groundwater. Cork oak trees cover about 6.6 million acres in Portugal, Spain, Algeria, Morocco, Italy, Tunisia and France. These forests support one of the highest levels of biodiversity among forest habitats.



Composite cork coasters are produced from the remnants of wine cork production

### Carbon Catcher

The capture of carbon by cork oaks during photosynthesis results in plant growth and transforms atmospheric carbon dioxide into oxygen gas.

### Preserving Local Livelihoods

Without the demand for cork, economic pressures could force farmers to abandon cork forests. Cork oak woodlands provide employment and guarantee the survival of local communities. More than 100,000 people in the seven Mediterranean cork-producing countries depend on cork economies. Cork is a vital source of regional rural employment.

Coasters available in over 187 stock shapes

